Updated: September 2022

Andrew L. Steck

University of Toronto

andrew.steck@utoronto.ca
https://andrewsteck.github.io/

Contact St. George Campus

Rotman School of Management

105 St. George Street Toronto, ON M5S 3E6

Canada

Mississauga Campus Department of Management 3359 Mississauga Road Mississauga, ON L5L 1C6 Canada

Interests Industrial Organization, Energy Economics, Applied Microeconomics

Academic Positions

University of Toronto Mississauga, Department of Management

cross appointment to the Rotman School of Management

Assistant Professor of Strategic Management

2018 - present

Affiliations

University of Toronto Mississauga

Institute for Management and Innovation

2018 - present

Education

Duke University

Ph.D. in Economics M.A. in Economics

2015

2018

Boston College

B.A. in Economics, History, magna cum laude

2010

Working Papers

"Industry Dynamics with Social Learning: Evidence from Hydraulic Fracturing"

(2022)

Finalist, Young Economists' Essay Award, EARIE, 2022

"Learning by Viewing? Social Learning, Regulatory Disclosure and Firm Productiv-

ity in Shale Gas" (2022)

with T. Robert Fetter, Christopher Timmins, and Douglas H. Wrenn

NBER Working paper 25401

Works in Progress "Market Power and Network Diversity: Evidence from the Internet Backbone" (2022) with El Hadi Caoui

"Private and Public Incentives for Testing: Evidence from Stents" (2022) with Allan Collard-Wexler, Matthew Grennan, and Robert Town

"The Impact of the Fracking Boom on Rents in Pennsylvania" (2016) with Lucija Muehlenbachs, Elisheba Spiller, and Chris Timmins

Teaching Experience	Predi Techi	versity of Toronto, Mississauga: ictive Analytics (Undergraduate) nology Strategy (Undergraduate) ety, Organisations, and Technology (MBiotech)	2018 - present	
Prior Work Experience	Resea Resea	e University, Department of Economics arch Assistant, Allan Collard-Wexler arch Assistant, Christopher Timmins arch Assistant, Gale Boyd arch Assistant, Hugh Macartney	$2015 - 2017 \\ 2015 - 2016 \\ 2014 - 2015 \\ 2013 - 2014$	
		nerstone Research mer Associate	2015	
	Anal	lit Suisse yst mer Analyst	2010 - 2012 2009	
Awards and Grants	Finalist, Young Economists' Essay Award, EARIE Resource Allocation Competition, Compute Canada Travel Grant for CREEA Conference SSHRC Institutional Grant (SIG) Award Resource Allocation Competition, Compute Canada Resource Allocation Competition, Compute Canada Ottis Green Fellowship, Duke Graduate School Information Initiative at Duke, Data Expedition Grant: "Environmental Justice of Texas Drilling" Energy Doctoral Student Fellow, Duke University Energy Initiative Duke Graduate School Summer Research Fellowship Duke Economics Full Tuition Departmental Fellowship Giffuni Prize (best honors thesis in economics) Phi Beta Kappa BC Gabelli Presidential Scholarship (full tuition scholarship) Joe Martin Scholarship National Merit Scholarship		$2022 \\ 2022 - 2023 \\ 2022 \\ 2021 - 2022 \\ 2021 - 2022 \\ 2020 - 2021 \\ 2017 - 2018 \\ 2016 \\ 2015 - 2018 \\ 2015, 2016 \\ 2013 - 2017 \\ 2010 \\ 2010 \\ 2006 - 2010 \\ 2006 \\ 2005$	
Presentations (includes scheduled)	2022:	Canadian Economics Association Annual Meeting, 8th Canadian PhD and Early Career Workshop in Environmental and Resource Economics, EEA/ESEM Annual conference (x2), EARIE Annual Conference, Rotman/UofT IO Summer Brownbag Series		
	2020:	ASSAs, 3rd Worshop on Economic and Environmental Effects of Oil and Gas at Rice University, Texas A&M Conference on Innovation in Unconventional Drilling†, Bar Ilan†, Hebrew University†, Rotman Conference on Empirical Research in Health Sector Strategy† (invited discussant), Canadian Economics Association Annual Meeting†		
	2019:	19: International Industrial Organization Conference, Canadian Economics Association Annual Meeting, ZEW 8th Mannheim Energy Conference		
	2018:	8: International Industrial Organization Conference, University of Calgary		
(job market)	2018:	Indiana University, Kelley School of Business; Amazon; Microso fice of the Chief Economist; UC Davis ARE; University of Maryl		

[†] indicates an event that was canceled or postponed due to the COVID-19 pandemic.

of Toronto, Rotman School of Management; Uber Technologies; Charles River Associates; Analysis Group; QuantCo

2017: AERE Summer Conference, AERE @ SEA Annual Meetings

2016: AERE @ SEA Annual Meetings

Referee Service Review of Economic Studies, Review of Economics and Statistics, The Economic

Journal, Journal of Industrial Economics, Journal of the Association of Environ-

mental and Resource Economists, Energy Journal

Departmental

Economic Analysis and Policy Seminar Committee

2020 - 2023

Rotman Strategy Brownbag Organizing Committee

 $2018-2019,\ 2021-2022$

PhD Admissions Committee Junior Recruiting Committee 2019 - 2020

2018 - 2019

Skills, etc.

Service

Julia, R, MATLAB, Python, Stata, SAS, Git, and SLURM

Personal Details

US Citizen, Canadian Permanent Resident.

Married. Three children (2016, 2019, 2021).